EXTENSIONS OF REMARKS

TRIBUTE TO COLONEL PETE BUNCE

HON. J. DENNIS HASTERT

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES Monday, March 14, 2005

Mr. HASTERT. Mr. Speaker, I rise today to pay tribute and offer my personal thanks to Colonel Peter J. Bunce of the United States Air Force, for a job well done.

Many of us in Congress know Colonel Bunce, who for the past six years has worked as the Air Forces liaison to the House and then as liaison to the Budget and Appropriations Committees for both Chambers. I have traveled on international congressional delegations with Pete on numerous occasions, and in every case, his skill and attention to detain ensured a flawless CODEL. In addition, Pete has fostered a new level of excellence in communications between the Congress and the Pentagon on policy matters within his portfolio.

Colonel Bunce has served in this role at a very critical time in our Nation's history, keeping us advised about, and facilitating congressional visits to, our brave service men and women in Operations Allied Force, Enduring Freedom and Iraqi Freedom. His efforts have been instrumental in keeping Members and staff aware of the costs and sacrifices of our military personnel as we prosecute and win this Global War on Terrorism. Pete knows these sacrifices first-hand. As many of my colleagues know, Peter's son Justin, a brave marine, was critically injured while defending our freedom in Iraq. We wish Justin a speedy recovery.

While I have relied on Pete's military advice, I have valued his friendship even more, and I know many of my colleagues on Capitol Hill share in that sentiment. In this regard, I wanted Colonel Bunce to know that each of us in Congress who have known and worked with him wish Pete and his family the very best and Godspeed in all his future endeavors.

TRIBUTE TO J. MICHAEL BISHOP ON THE RECEIPT OF HIS NA-TIONAL MEDAL OF SCIENCE

TOM LANTOS

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES Monday, March 14, 2005

Mr. LANTOS. Mr. Speaker, I rise to pay tribute to J. Michael Bishop, the Chancellor of the University of California, San Francisco, which is located in my Congressional district, on his receiving the National Medal of Science. Chancellor Bishop, one of the 2003 National Medal of Science winners, will receive his medal in a ceremony in the East Room of the White House today. He and the other recipients are being honored for their devotion to advancing our knowledge of science.

The National Medal of Science was established in 1959 as a Presidential Award to be

given to individuals "deserving of special recognition by reason of their outstanding contributions to knowledge in the physical, biological, mathematical, or engineering sciences." Congress later expanded this recognition to include the social and behavioral sciences. The National Science Foundation, an independent federal agency, administers this honor, the highest award in science given by the United States.

Mr. Speaker, Chancellor Bishop's biography truly reads like a Horatio Alger tale. He spent the first eight years of his educational life in a two-room schoolhouse in rural Pennsylvania and graduated from high school as part of a class of 80 students. He entered Gettysburg College hoping to become a doctor, but by the time of graduation he didn't think he wanted to practice medicine. However, he was interested in becoming an educator and after entering Harvard Medical School he knew he found his calling in research.

Since then Chancellor Bishop has distinguished himself in the biomedical field. Thirty six years ago, he chose to take an assistant professorship at a relatively new college on the west coast. He has not left the University of California, San Francisco since. He started as an assistant professor of microbiology and immunology working on the replication of poliovirus, but it was his work in oncology has been groundbreaking. In 1982 he won the Albert Lasker Award for Basic Medical Research, and in 1989 he won the Nobel Prize in Physiology or Medicine. Both awards were shared with Harold Varmus for research that led to the discovery of proto-oncogenes, normal genes that can be converted to cancer genes by genetic damage. He became the eighth chancellor of the University of California, San Francisco in July of 1998.

Mr. Speaker, I am proud to represent a part of the Bay Area, home to some of the finest schools in the nation. Proof of which can be seen in the fact that three of the eight recipients of the 2003 National Medal of Science work at schools in the Bay Area. In addition to Chancellor Bishop, Charles Yanofsky, of Stanford University, won an award for the biological sciences, and John Prausnitz of the University of California at Berkeley, was awarded a medal for engineering.

Mr. Speaker, in an area of the world which is home to some of the best and brightest minds in the world, Chancellor J. Michael Bishop stands at the top. This extraordinary academic and exceptional human being fully deserves to be honored by our nation for his work in oncology. It is my hope, and I am sure it is the hope of all of our colleagues Mr. Speaker, that one day his research will lead to a cure for cancer. I am delighted to pay tribute to Chancellor J. Michael Bishop on the day of his receipt of the National Medal of Science.

RECOGNIZING JUSTIN LOWE WINNER OF TEXAS VALUES VISUAL ARTS COMPETITION

HON. MICHAEL C. BURGESS

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

Monday, March 14, 2005

Mr. BURGESS. Mr. Speaker, I rise today to commend Justin Lowe, a senior at Lewisville High School, located in the 26th Congressional District of Texas, for being one of the three winners of the Texas Values Arts Competition.

This is truly an outstanding accomplishment for Justin. More than 250 students from Plano, Denton, Lewisville and surrounding communities entered the contest. Diversity, History and Indivisibility were the chosen Texas Values featured in the winning artworks from North Texas students Justin earned a U.S. Savings Bond from Huffines Auto Dealership. Justin's art is now on a billboard going southbound on I-35E next to the Huffines dealership. Justin displayed his Texas pride with bluebonnets, the Alamo, and the Texas State flag in his painting. His piece will be up all through March for National Youth Art Month. The original was sold for \$800 at the Lewisville Education Foundation gala in November of 2005.

Justin Lowe's talents are not only a testament to his artistic skill but also a stellar example of how parents' and teachers' efforts are rewarded when combining a core curriculum with study in the arts. I am proud of the education system in Texas, especially our students, and involved parents and teachers at Lewisville High School, who commit their lives and time to fostering growth of our communities. And I wanted to extend a special thank you to Huffines Automotive for their generous contribution to these aspiring students.

IN HONOR OF GLENDALE ADVENT-IST MEDICAL CENTER'S 100TH ANNIVERSARY

HON. ADAM B. SCHIFF

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Monday, March 14, 2005

Mr. SCHIFF. Mr. Speaker, I rise today to congratulate Glendale Adventist Medical Center for a century of providing outstanding health care services to the City of Glendale and surrounding communities.

Glendale Adventist Medical Center was founded on a tradition of faith-based health care. Its mission has been to educate the community about the link between health and lifestyle decisions and to provide compassionate, professional health care services for the whole person—body, mind, and spirit.

Glendale Adventist Medical Center has been offering families excellent health care for more than one hundred years. The hospital

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